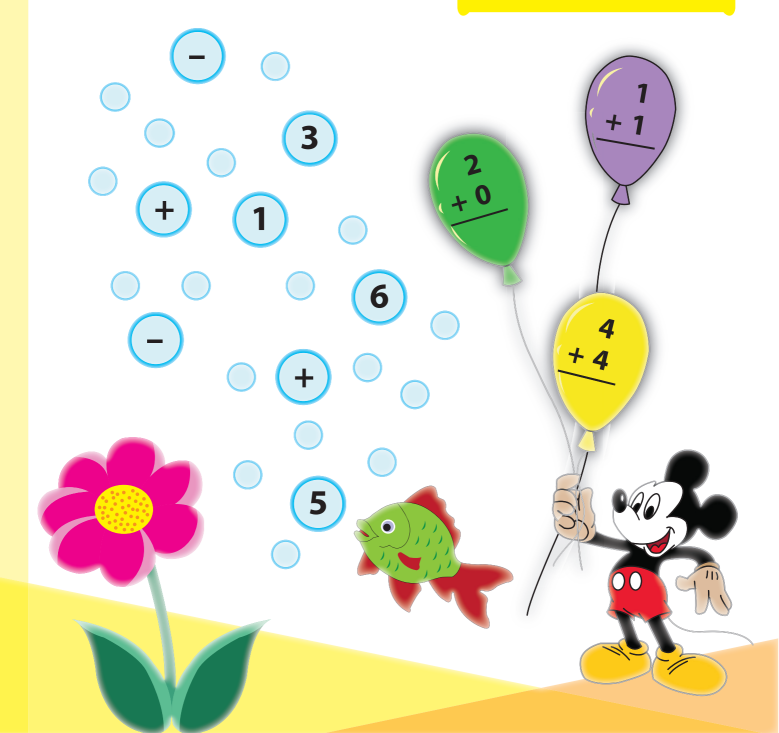


KINDERGARTEN

ADDITION & SUBTRACTION

WORKBOOK 4







$$4) \quad 0 \quad + \quad 3 \quad =$$

$$2 + 0 =$$

$$9) 5 + 3 =$$

$$10) \quad 6 \quad + \quad 9 \quad =$$

$$11) 7 + 0 =$$

$$12)$$
 $4 + 7 =$







$$3 + 5 =$$

$$11) 8 + 5 =$$

$$12)$$
 $2 + 9 =$

$$13) 0 + 7 =$$

$$14) 9 + 3 =$$

Single Digit Subtraction

Date _____











Addition Word Problems: Single Digit

Date

1) Marie participates in a two-line quote writing competition. She wrote 6 words in the first line and 4 words in the second. How many words is the quote composed of?

2) A small vase has 2 red roses and 5 white lilies. How many flowers does the vase contain?

3) A terrarium holds 3 cobras and 7 rattlers. How many snakes does the terrarium hold in all?

4) Clara is preparing a mocktail. She has 5 blackberries and 3 blueberries. How many berries does she have in all?



Most cobras can stand as tall as a third of their body length.

Infobit



Date _____

1)	A bird cage has 2 cockatoos and 6 parakeets. How many birds does the
	cage contain?

2) Tim carries 4 textbooks and 5 notebooks to school. How many books does he carry altogether?

3) John's friends party at an ice cream parlor. They ordered 9 strawberry flavored and 6 chocolate flavored ice creams. How many ice creams did they order?

4) Kennet has a small pond in his rock garden. There are 4 turtles and 7 fishes. How many animals are there in the pond?



The Black Palm Cockatoo is one of the rarest and most beautiful type of Cockatoo.

Infobit



Subtraction

1)



Take away 2 pencil pouches.

There are _____ pencil pouches left back.

2)



Take away 6 balloons.

There are ____ balloons left back.

3)



Take away 4 paint brushes.

There are _____ paint brushes left back.























Take away 8 balls.

There are ___ balls left back.

















Take away 1 christmas hat.

There are ____ christmas hats left back.



Subtraction

Date ____

1)











Take away 3 gift boxes.

There are _____ gift boxes left back.



Take away 2 keys.

There are _____ keys left back.



Take away 5 pencils.

There are _____ pencils left back.

















Take away 3 party hats.

There are ____ party hats left back.

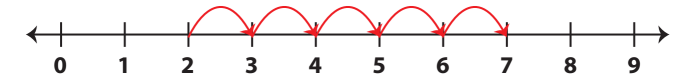


Take away 2 candies.

There are ____ candies left back.

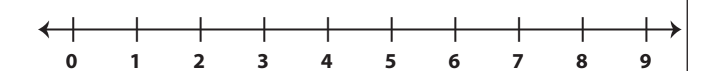
Example: Draw the hops for the given number and find the sum.

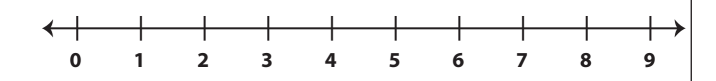
$$2 + 5 = ?$$



$$2 + 5 = 7$$

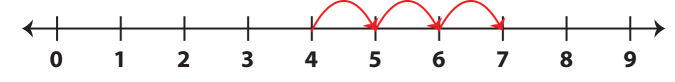




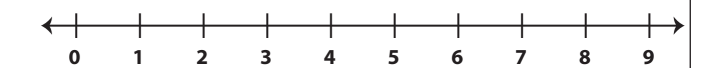


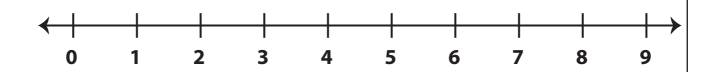
Example: Draw the hops for the given number and find the sum.

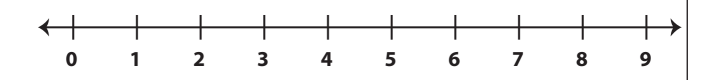
$$4 + 3 = ?$$



$$4 + 3 = 7$$







SUBTRACTION USING NUMBER LINES

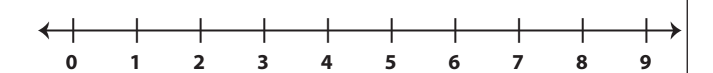
Example: Draw the hops for the given number and find the difference.

$$7 - 2 = ?$$



$$7 - 2 = 5$$



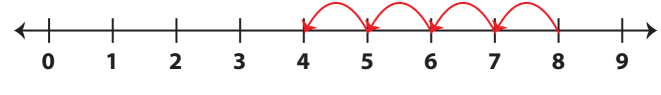




Date _____

Example: Draw the hops for the given number and find the difference.

$$8 - 4 = ?$$



$$8 - 4 = 4$$

